03 I claim:

05 1. A Serial Hard Disk Drive Selector mounted permanently within a single computer system that couples one of a plurality of serial hard disk drives connected to the computer system through the Serial Hard Disk Drive Selector to the serial hard disk drive host adapter and a computer system power source so that the coupled serial hard disk drive occupies a single, logical serial hard disk drive position and uncouples the other serial hard disk drives of this plurality of serial hard disk drives during a single computer system use session, this coupling and uncoupling occurring prior to booting the computer system and comprising; three component parts, a master control component, a power control component, and an address/command and control/data control component; wherein the components are multi-pole, multi-throw switching elements with predetermined numbers of poles to switch all circuits in each peripheral bus segment of the computer system they are used in and with predetermined number of throws to control the selection of the desired serial hard disk drive attached to the Serial Hard Disk Drive Selector; the three components are configurable;

computer system's case by the user and synchronously controls the operation of the power control and the address/command and control/data control components to close their circuits to the user selected serial hard disk drive to

a) the master control component is accessible from the outside of the

place the serial hard disk drive in an operational mode and open their circuits

to any not-selected serial hard disk drives from the serial hard disk drives connected to the Serial Hard Disk Drive Selector to place the not-selected serial hard disk drives in non-operational mode; wherein the master control component is operated by a switch that has a removable key as a security feature; b) the power control component is coupled between the computer system's electrical supply bus and the power supply terminal of each of the plurality of the serial hard disk drives; and closes the circuit from the computer system's power supply to the user selected serial hard disk drive and opens the circuits to any not-selected serial hard disk drives from the plurality of the serial hard disk drives connected to the Serial Hard Disk Drive Selector; 

c) the address/command/data control component is coupled between the computer system's serial hard disk drive host adapter and the plurality of the serial hard disk drives and closes the address/command/data carrying circuits between the host adapter and the user selected serial hard disk drive and opens the address/command/data carrying circuits between the host adapter to the not-selected serial hard disk drives connected to the Serial Hard Disk Drive Selector.